

WHAT IS CLAIMED IS:

1. A real time traffic condition reporting system comprising:
a global positioning unit adapted to compute the information of
the current geometric location of the real time traffic condition reporting
5 system;

a radio transmitting receiving unit adapted to receive the
information of multiple geometric locations where traffic conditions
occurred, and the information of the corresponding traffic conditions;

an output unit; and

10 a microprocessor adapted to compare the information of the
current geometric location provided by said global positioning unit with
the information of the geometric locations of the traffic conditions
occurred, so as to select the information of the geometric locations of the
traffic conditions occurred and the corresponding information of traffic
15 conditions subject to a predetermined condition for output through said
output unit.

2. The real time traffic condition reporting system as claimed in
claim 1, wherein said predetermined condition means a selected road.

3. The real time traffic condition reporting system as claimed in
20 claim 1, wherein said predetermined condition means a selected
geometric zone.

4. The real time traffic condition reporting system as claimed in
claim 1, wherein the information of multiple geometric locations to be
received by said radio transmitting receiving unit means codes of the
25 geometric locations where traffic conditions occurred.

5. The real time traffic condition reporting system as claimed in claim 1 further comprising memory means adapted to store the information of geometric locations of traffic conditions occurred and the information of the corresponding traffic conditions.

5 6. The real time traffic condition reporting system as claimed in claim 1 further comprising an electronic map database adapted to store electronic maps for fetching by said microprocessor for further output through said output unit with the selected information of the geometric locations of the traffic conditions occurred and the corresponding 10 information of traffic conditions.

7. The real time traffic condition reporting system as claimed in claim 1, wherein said global positioning unit is a GPS (Global Positioning System).

8. The real time traffic condition reporting system as claimed in 15 claim 1, wherein the information of multiple geometric locations where traffic conditions occurred and the information of the corresponding traffic conditions to be received by said radio transmitting receiving unit is provided by a traffic condition control center by radio broadcasting.

9. The real time traffic condition reporting system as claimed in 20 claim 1, wherein said radio transmitting receiving unit is a pager.

10. The real time traffic condition reporting system as claimed in claim 1, wherein said output unit is a display.